

Office of Attorney General Terry Goddard



STATE OF ARIZONA
DEPARTMENT OF LAW
1275 W. WASHINGTON STREET
PHOENIX, ARIZONA 85007-2926
WWW.AZAG.GOV

ANDREA M. ESQUER
PRESS SECRETARY
PHONE: (602)-542-8019
CELL PHONE: 602-725-2200

FOR IMMEDIATE RELEASE

Terry Goddard to Open ASU/Tempe Satellite Office

(Phoenix, Ariz. – Nov. 2, 2005) Attorney General Terry Goddard will open the newest Attorney General's satellite office, located in Tempe, on Thursday, Nov. 3. He will be joined by Arizona State University and Tempe community leaders at the ASU College of Law building, Room 115, beginning at noon.

Goddard will be joined by Father Fred Lucci of Interfaith Prayer, ASU Law School Assistant Dean Noel Fidel, Law Professor George Schatzki, State Representative Laura Knaperak and Undergraduate Student Government President Yaser Alamoodi and Vice President Corrine Widmer.

"This office represents our first partnership with a university or college. My goal is to work with other Arizona universities and community colleges to recruit volunteers and open similar offices," Goddard said. "These satellite offices are an effort to provide the community with local places where residents can file consumer and civil rights complaints or get information about the Attorney General's Office."

The Attorney General's Office has 15 satellite offices throughout Arizona. The offices are staffed with volunteers trained to take consumer fraud complaints, as well as discrimination complaints regarding employment, housing, disability, public accommodations and voting rights. The offices have volunteers who speak English and Spanish and can provide information on consumer fraud, identity theft, civil rights, and other topics.

The ASU/Tempe satellite office will open Nov. 9. It is located in the Pro Bono area just off the main lobby of the College of Law building, located at McAllister and Orange Streets. The office will be open on Tuesdays, Wednesdays and Thursdays from 5 to 7 p.m.

For more information, please call 1.866.358.6661.

###